

PRODUCT: Glycerine, Min. 99.5%, Pharma, Vegetable, Non-GMO, ex EU

BATCH NUMBER : 4364116

BEST BEFORE END : June 2022

#### CERTIFICATE OF ANALYSIS

Colourless Appearance pass Appearance of solution Clear : pass Smell Absent pass **Esters** Min. 8,0 ml 0,1 m HCl-solution 9,29 Color Max. 10 hazen Max. 0,5 % 0,033 Water 1.471 – 1.474 Refractive index at 20 ° C 1,473 Density at 20 ° C Min. 1,26 g/cm<sup>3</sup> 1,261 0,04 Acidity Max. 0,2 ml 0,1 m NaOH-solution Aldehydes Max. 10 mg/kg pass Halogenated compounds Max. 30 mg/kg pass mg/kg Chlorides Max. 10 pass Sugars Negative pass Acroleine, glucose, ammonium compounds Negative pass Min. 99,5 % 99,8 Assav Max. 0,1 mg/kg Arsenic Mercury Max. 0,1 mg/kg Cadmium Max. 1 mg/kg Max. 0,1 mg/kg Lead Nickel Max. 0,1 mg/kg Max. 0,1 % (m/m) **Sodium** Max. 0,1 % (m/m) Potassium Max. 20 mg/kg **Sulphates** Sulphated ash Max. 0,01 % (m/m) Impurity A Max. 0,1 % (m/m) Any other impurity retention time less Gly Max. 0,1 % (m/m) Max. 0,2 % (m/m) Butanetriols Acroleine **Confirms** Fatty acids and esters Max. 0,1 % 3-MCPD Max. 0,1 mg/kg



# ALLERGEN STATEMENT VEGETABLE-BASED GLYCERINE

Vegetable-based Glycerine from mixed feed stocks does not contain any Allergenic material.



Aug 2017

# ORIGIN OF VEGETABLE-BASED KOSHER GLYCERINE

As the Glycerine from our supplier is from multiple manufacturing sites it is not practical to maintain Manufacturing Flow Charts from all. Instead please see the below documents.

All material supplied by MADAR Corporation Ltd conforms to a Minimum 99.5% Purity, non-GM, Vegetable-based Specification.

All product is Kosher-certified by the manufacturing site.

All material is Halal – suitable.

Standard Vegetable-based product is from mixed feed stocks - which can include Coconut, Palm, Rapeseed, Soya etc. - or any combination of these.

Our supplier of Glycerine is BRC-accredited and sources from accredited & audited Glycerine manufacturing sites in:

Malaysia

Germany

Belgium

France

Holland

**United Kingdom** 

All manufacturing sites have a MINIMUM of ISO9001 accreditation and a HACCP plan implemented.

Whilst we are unable to guarantee material from a specific manufacturing site, material supplied will always be from a European manufacturing site (countries listed above) and to our Specification.



| Process                                      | Potential Hazards   | Haza  | rd Risk A | nalysis | Control Measures (CM)   | Risk<br>Rating |    | cisio<br>estic |    | ee Co | СР |   | CCP<br>No | Justification   | Vulnerability<br>Groups   | Measures to Control  |
|--|---|-------|-----------|---------|---|----------------|----|----------------|----|-------|----|---|-----------|---|---|--|
| Step   |   | Likel | Sever     | Risk    |   | After          | Qu | Q              | Q  | Q     | Q  | Q | NO        |   |   | Adulteration   |
|  |   | ihood | ity       | Rating  |   | (CM)           | 1  | 2              | 2a | 3     | 4  | 5 |           |   |   |  |
| 1. Raw<br>Material<br>Purchase               | Physical, Chemical<br>Contamination due to:<br>Materials supplied not to<br>specification or to<br>expected quality (ie)<br>damaged packs, pest<br>damage | 2     | 2         | 4       | Approved Suppliers  | 2              | Y  |                |    |       |    |   | No        | Purchase from<br>Approved<br>Suppliers  | Allergen Sufferers, Young, Old, Ill, Susceptible to food poisoning and choking on FB's                      | Use Reputable<br>Suppliers   |
| 2. Intake<br>food<br>materials/<br>packaging | Physical, Chemical<br>Contamination due to:<br>Materials supplied not to<br>specification or to<br>expected quality (ie)<br>damaged packs, pest<br>damage | 3     | 4         | 12      | <ol> <li>Approved Suppliers</li> <li>Odour</li> <li>Colour</li> <li>Packaging</li> <li>Delivery vehicle condition</li> <li>Delivery Documentation</li> <li>Certificate of Analysis</li> </ol> | 8              | N  | Υ              | -  | Y     |    |   | CCP1      | Must comply to specification     Purchase from Approved Suppliers             | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Use reputable<br>Suppliers,<br>Check load on<br>delivery by<br>trained<br>operatives |
| 3/9.<br>Ambient<br>Storage                   | Physical foreign body contamination from damaged packaging or uncovered packaging materials and poor environmental conditions                             | 2     | 2         | 4       | Visual checks     Stock Control     Storage Procedure QPS     28.0  | 2              | Y  |                |    |       |    |   | No        | All stored products must be covered     Storage area must be clean and intact | Allergen Sufferers, Young, Old, Ill, Susceptible to food poisoning and choking on FB's                      | Use reputable<br>Suppliers,<br>Check load on<br>delivery by<br>trained<br>operatives |
|  | Microbial contamination due to out of date product  | 2     | 2         | 4       | Visual checks     Stock Control     Storage Procedure QPS     28.0  | 2              | Y  |                |    |       |    |   | No        | All food materials<br>to be used within<br>shelf life                         | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Use reputable<br>Suppliers,<br>Check load on<br>delivery by<br>trained<br>operatives |
|  | Chemical contamination<br>due to poor storage of<br>allergenic food materials   | 2     | 2         | 4       | Visual checks     Stock Control     Storage Procedure QPS     28.0  | 2              | Y  |                |    |       |    |   | No        | All stored products must be covered     Storage area must be clean and intact | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Use reputable<br>Suppliers,<br>Check load on<br>delivery by<br>trained<br>operatives |



| Process<br>Step | Potential Hazards   | Hazard Risk Analysis |              |                | Control Measures<br>(CM)  | Risk<br>Rating | Dec<br>Que |        | n Tre   | e CCF | •      |    | CCP<br>No | Justification  | Vulnerability<br>Groups   | Measures to<br>Control                    |
|-----------------|---|----------------------|--------------|----------------|---|----------------|------------|--------|---------|-------|--------|----|-----------|--|---|---|
|                 |   | Likeliho<br>od       | Sever<br>ity | Risk<br>Rating |   | After<br>(CM)  | Q1         | Q<br>2 | Q2<br>a | Q3    | Q<br>4 | Q5 |           |  |   | Adulteration                              |
| 4. De box       | Physical foreign body contamination from damaged or incorrectly removed packaging               | 2                    | 2            | 4              | Visual checks   | 2              | N          | Y      | -       | N     | N      |    | No        | All secondary packaging must be removed                                    | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks |
| 5. Fill         | Physical contamination<br>due to people/ equipment/<br>environment                              | 4                    | 4            | 16             | Visual checks     800 micron filter in place     Staff Training                             | 8              | N          | Υ      | -       | Y     |        |    | CCP<br>2  | All products<br>individually packed<br>and filter checked<br>for integrity | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks |
|                 | Chemical contamination<br>due to people/ equipment/<br>environment/ poor<br>cleaning/ allergens | 2                    | 3            | 6              | <ol> <li>Visual checks</li> <li>Hygiene procedures</li> <li>Staff Training</li> </ol>       | 3              | N          | Y      | -       | N     | N      |    | No        | All products<br>individually packed<br>and filter checked<br>for integrity | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks |
|                 | Microbial contamination<br>due to people/ equipment/<br>environment/ poor<br>cleaning           | 2                    | 3            | 6              | Visual checks     All containers     certificated     Hygiene procedures     Staff Training | 3              | N          | Υ      | -       | N     | N      |    | No        | All products individually packed and tested                                | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks |
| 6. Weigh        | No perceived hazards  |                      |              |                |   |                |            |        |         |       |        |    |           |  |   |   |
| 7. Lid          | Microbial contamination<br>due to multiplication of<br>pathogenic bacteria from<br>poor seal    | 2                    | 3            | 6              | Visual Inspection   | 3              | N          | Υ      | -       | N     | N      |    | No        | Quality Checks     Trained Staff   | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks |



| Process<br>Step | Potential Hazards  | Hazar          | d Risk A     | nalysis        | Control Measures<br>(CM)  | Risk<br>Rating | Dec |        | n Tre   | e CCF | •      |    | CCP<br>No | Justification  | Vulnerability<br>Groups   | Measures to<br>Control<br>Adulteration   |
|-----------------|--|----------------|--------------|----------------|---|----------------|-----|--------|---------|-------|--------|----|-----------|--|---|--|
|                 |  | Likeliho<br>od | Sever<br>ity | Risk<br>Rating |   | After<br>(CM)  | Q1  | Q<br>2 | Q2<br>a | Q3    | Q<br>4 | Q5 |           |  |   |  |
|                 | Physical contamination due to poor seal  | 2              | 3            | 6              | Visual Inspection   | 3              | N   | Y      | -       | N     | N      |    | No        | Quality Checks     Trained Staff   | Allergen<br>Sufferers,<br>Young, Old,<br>III, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks  |
| 8. Label        | Microbial contamination<br>due to incorrect label<br>applied   | 2              | 3            | 6              | Visual Inspection   | 3              | N   | Υ      | -       | N     | N      |    | No        | Quality Checks     Trained Staff   | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks  |
| 10. Pick        | Physical / Chemical contamination due to uncovered/ damaged product  | 2              | 2            | 4              | Visual Inspection   | 2              | Y   | Y      | -       | N     | Y      | Y  | No        | All products are covered and intact  | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Trained Staff,<br>Supervised QA<br>Checks  |
| 11. Load        | Physical/ Chemical<br>contamination due to<br>uncovered product/<br>damaged product                          | 2              | 2            | 4              | Visual Inspection   | 2              | Y   | Y      | -       | N     | Y      | Y  | No        | All products are covered and intact  | Allergen<br>Sufferers,<br>Young, Old,<br>Ill, Susceptible<br>to food<br>poisoning and<br>choking on<br>FB's | Vehicles<br>sealed on<br>loading,<br>Trained Staff,<br>Supervised QA<br>Checks, Recall<br>Procedure and<br>Recall Team |
| 12.<br>Despatch | Physical/ Chemical contamination due to damaged product, packaging, dirty vehicle, stored with incompatibles | 2              | 2            | 4              | Visual Inspection     Vehicle hygiene check     Approved Hauliers | 2              | Y   | Y      | -       | N     | Y      | Y  | No        | No damaged products or packs     Do not load onto dirty vehicles     Use Approved Hauliers | Allergen Sufferers, Young, Old, Ill, Susceptible to food poisoning and choking on FB's                      | Vehicles<br>sealed on<br>loading,<br>Trained Staff,<br>Supervised QA<br>Checks, Recall<br>Procedure and<br>Recall Team |



| Process<br>Step | Potential Hazards   | Hazard Risk Analysis |              |                | Control Measures<br>(CM) | Risk<br>Rating | Dec<br>Que |        | n Tree  | e CCP | )      |    | CCP<br>No | Justification  | Vulnerability<br>Groups  | Measures to<br>Control |
|-----------------|---|----------------------|--------------|----------------|--------------------------|----------------|------------|--------|---------|-------|--------|----|-----------|--|--|------------------------|
|                 |   | Likeliho<br>od       | Sever<br>ity | Risk<br>Rating |                          | After<br>(CM)  | Q1         | Q<br>2 | Q2<br>a | Q3    | Q<br>4 | Q5 |           |  |  | Adulteration           |
| 13. Waste       | Microbial contamination<br>from waste improperly<br>disposed of | 2                    | 2            | 4              | Visual inspection        | 2              | Y          |        |         |       |        |    | No        | Waste must be placed continuously in lidded bins     Trained Staff | Allergen Sufferers, Young, Old, Ill, Susceptible to food poisoning and choking on FB's |                        |



# SAFETY DATA SHEET

# GLYCERINE (VEG) 99.5% RAPESEED DERIVED

# Section 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier

Product name: Glyceryl (Veg) 99.5% RAPESEED DERIVED

REACH registered number(s): EXEMPT 190712006/EC ANNEX V.9

Product code: WAXGLYCPEG100

**CAS number:** 56-81-5

**EINECS number: 200-289-5** 

Synonyms: GLYCERINE E 422 1,2,3-PROPANE TRIOL

# 1.2. Relevant identified uses of the substance or mixture and uses advised against

## 1.3. Details of the supplier of the safety data sheet

Company name: MADAR Corporation Ltd

19-20 Sandleheath Industrial Estate

Fordingbridge Hampshire SP6 1PA

UK

Approved sellers: Mystic Moments, New Directions UK, World of Moulds

#### Section 2: Hazards identification

# 2.1. Classification of the substance or mixture

Classification under CLP: This product has no classification under CLP.

# 2.2. Label elements

Label elements: This product has no label elements.

# 2.3. Other hazards

PBT: This product is not identified as a PBT/vPvB substance.



# Section 3: Composition/information on ingredients

#### 3.1. Substances

Chemical identity: GLYCERINE (VEG) 99.5% BPIEP E422 (\*WEL)

Contains: Glycerine

#### Section 4: First aid measures

#### 4.1. Description of first aid measures

**Skin contact:** Wash immediately with plenty of soap and water.

**Eye contact:** Bathe the eye with running water for 15 minutes. Consult a doctor.

**Ingestion:** Wash mouth out with water.

Inhalation: Consult a doctor.

# 4.2. Most important symptoms and effects, both acute and delayed

**Skin contact:** There may be mild irritation at the site of contact.

**Eye contact:** There may be irritation and redness.

**Ingestion:** There may be irritation of the throat.

Inhalation: No symptoms.

# 4.3. Indication of any immediate medical attention and special treatment needed

Immediate/ special treatment: Not applicable.

# Section 5: Fire-fighting measures

## 5.1. Extinguishing media

**Extinguishing media:** Suitable extinguishing media for the surrounding fire should be used. Use water spray to cool containers.

## 5.2. Special hazards arising from the substance or mixture

Exposure hazards: In combustion emits toxic fumes.

# 5.3. Advice for fire-fighters

Advice for fire-fighters: Wear self-contained breathing apparatus. Wear protective clothing to prevent contact

with skin and eyes.

# Section 6: Accidental release measures

#### 6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions: Refer to section 8 of SDS for personal protection details.

# 6.2. Environmental precautions

Environmental precautions: Do not discharge into drains or rivers. Contain the spillage using bunding.

# 6.3. Methods and material for containment and cleaning up

**Clean-up procedures:** Absorb into dry earth or sand. Transfer to a closable, labeled salvage container for disposal by an appropriate method.



#### 6.4. Reference to other sections

## Section 7: Handling and storage

## 7.1. Precautions for safe handling

Handling requirements: Not applicable

## 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store in a cool, well ventilated area. Keep container tightly closed.

Suitable packaging: Polyethylene. Steel drums.

7.3. Specific end use(s)

# Section 8: Exposure controls/personal protection

## 8.1. Control parameters

Workplace exposure limits: No data available.

**DNEL/PNEC Values** 

**DNEL / PNEC** No data available.

# 8.2. Exposure controls

Engineering measures: Not applicable.

Respiratory protection: Respiratory protection not required.

Hand protection: Protective gloves.

**Eye protection:** Safety goggles. Ensure eye bath is at hand.

Skin protection: Protective clothing.

# Section 9: Physical and chemical properties

# 9.1. Information on basic physical and chemical properties

State: Liquid Evaporation rate: Negligible

Colour: Colourless Melting point/range°C: 17.8

Flash point°C: 177

Odour: Odourless Viscosity: Viscous

Solubility in water: Miscible in all proportions

Boiling point/range °C: 290

Also soluble in: Most organic solvents. Relative density: 1.263 @ 75 degC

# 9.2. Other information

Other information: No data available.

# Section 10: Stability and reactivity

# 10.1. Reactivity

**Reactivity:** Stable under recommended transport or storage conditions.

# 10.2. Chemical stability

Chemical stability: Stable under normal conditions.



10.3. Possibility of hazardous reactions

Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions.

Decomposition may occur on exposure to conditions or materials listed below.

10.4. Conditions to avoid

Conditions to avoid: Heat.

10.5. Incompatible materials

Materials to avoid: Strong oxidising agents.

10.6. Hazardous decomposition products

Haz. decomp. products: In combustion emits toxic fumes.

**Section 11: Toxicological information** 

11.1. Information on toxicological effects

Toxicity Values: Not applicable

Symptoms / routes of exposure

**Skin contact:** There may be mild irritation at the site of contact.

**Eye contact:** There may be irritation and redness. **Ingestion:** There may be irritation of the throat.

Inhalation: No symptoms.

**Delayed/ immediate effects:** No data available.

Other information: Not applicable.

**Section 12: Ecological information** 

12.1. Toxicity

Ecotoxicity values: No data available.

12.2. Persistence and degradability

Persistence and degradability: Biodegradable.

12.3. Bioaccumulative potential

12.4. Mobility in soil

Mobility: Readily absorbed into soil.

12.5. Results of PBT and vPvB assessment

PBT identification: This product is not identified as a PBT/vPvB substance.

12.6. Other adverse effects

Other adverse effects: Negligible ecotoxicity.

Section 13: Disposal considerations

13.1. Waste treatment methods

**Disposal operations:** Transfer to a suitable container and arrange for collection by specialised disposal company.

Recovery operations: Not applicable.

**Disposal of packaging:** Arrange for collection by specialised disposal company.



## **Section 14: Transport information**

Transport class: This product does not require a classification for transport.

## **Section 15: Regulatory information**

# 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

## 15.2. Chemical Safety Assessment

Chemical safety assessment: A chemical safety assessment has not been carried out for the substance or the mixture

by the supplier.

#### **Section 16: Other information**

## Other information

Other information: This safety data sheet is prepared in accordance with Commission Regulation (EU) No

453/2010.

\* indicates text in the SDS which has changed since the last revision.

Legal disclaimer: \* The above information is believed to be correct but does not purport to be all inclusive

and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product. Material sold

under the MADAR Corproation Ltd trade marks are manufactured by 3rd party

suppliers.



# PRODUCT SPECIFICATION

# **GLYCERINE**

# **VEGETABLE-BASED 99.5% MINIMUM E.P.**

ASSAY: 99.5% m/m Min. IDENTIFICATIONS A, B, C and D: COMPLIES E.P. APPEARANCE OF SOLUTION: **CLEAR** ACIDITY, ALKALINITY (0.1m NaOH) 0.2ml max. REFRACTIVE INDEX @ 20°C: 1.471 - 1.474**ALDEHYDES:** 10 PPM Max. 35 PPM Max. HALOGENATED COMPOUNDS: ESTERS (0.1M HCl): 8.0ml Min. SUGARS: COMPLIES E.P. **CHLORIDES:** 10 PPM Max. **HEAVY METALS (PPM):** 5mg/kg 0.5% Max. WATER: **SULPHATED ASH:** 0.01% Max. COUNTRY OF ORIGIN: Germany COMPLIES WITH EUROPEAN PHARMACOEPIA (E.P.), COMPLIES WITH E422 APPROVED FOR USE IN FOOD. **KOSHER-CERTIFIED** 

NON-GMO.